

AD-A047 172 NAVAL POSTGRADUATE SCHOOL MONTEREY CALIF

FLD 1

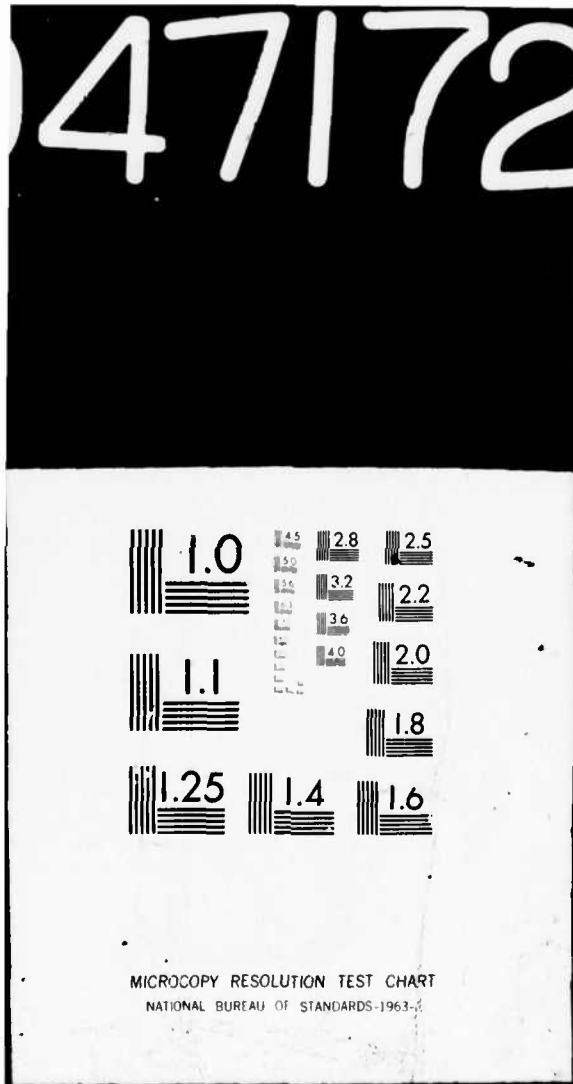
UNCLASSIFIED AUG 77 K T MARSHALL  
NPS55-77-35

NL

[OF]  
AD  
A047172



END  
DATE  
FILMED  
1-78  
DDC

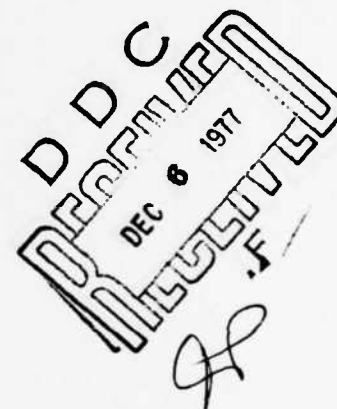


AD A047172

NPS55-77-35

# NAVAL POSTGRADUATE SCHOOL

Monterey, California



DEPARTMENT OF OPERATIONS RESEARCH

TECHNICAL REPORT LIST

1966 - 1976

by

Kneale T. Marshall

August 1977

AD No. \_\_\_\_\_  
DDC FILE COPY

Approved for public release; distribution unlimited.

NAVAL POSTGRADUATE SCHOOL  
Monterey, California

Rear Admiral Isham Linder  
Superintendent

Jack R. Borsting  
Provost

Reproduction of all or part of this report is authorized.

This report was prepared by:

Kneale T. Marshall  
Kneale T. Marshall  
Professor  
Department of Operations Research

Reviewed by:

Released by:

Michael G. Sovereign (GKH)  
Michael G. Sovereign, Chairman  
Department of Operations Research

W. M. Folsom  
for Robert R. Fossum  
Dean of Research

UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)

REPORT DOCUMENTATION PAGE		READ INSTRUCTIONS BEFORE COMPLETING FORM
1. REPORT NUMBER 14 NPS55-77-35	2. GOVT ACCESSION NO.	3. RECIPIENT'S CATALOG NUMBER
4. TITLE (and Subtitle) 6 Department of Operations Research Technical Report List 1966 - 1976		5. TYPE OF REPORT & PERIOD COVERED 9 Technical Report
7. AUTHOR(s) 10 Kneale T./Marshall		6. CONTRACT OR GRANT NUMBER(s)
9. PERFORMING ORGANIZATION NAME AND ADDRESS Naval Postgraduate School Monterey, CA 93940		10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS
11. CONTROLLING OFFICE NAME AND ADDRESS Naval Postgraduate School Monterey, CA 93940		12. REPORT DATE 11 August 1977
14. MONITORING AGENCY NAME & ADDRESS (if different from Controlling Office)		13. NUMBER OF PAGES 13 19 p.
		18. SECURITY CLASSIFICATION (of this report) Unclassified
		18a. DECLASSIFICATION/DOWNGRADING SCHEDULE
16. DISTRIBUTION STATEMENT (of this Report)  Approved for public release; distribution unlimited.		
17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from Report)		
18. SUPPLEMENTARY NOTES		
19. KEY WORDS (Continue on reverse side if necessary and identify by block number)		
20. ABSTRACT (Continue on reverse side if necessary and identify by block number)  This report contains an alphabetic listing by author of the unclassified technical reports written in the Department of Operations Research for the period 1966-1976 inclusive. Each citation lists the title, technical report number and year in which it was written. In the case of multiple authors, the reader is referred to the first author for full details.		

DD FORM 1 JAN 73 1473A EDITION OF 1 NOV 68 IS OBSOLETE  
S/N 0102-014-6601UNCLASSIFIED  
SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)

2514502

## Introduction

The following is an alphabetic listing by author of the unclassified technical reports written in the Department of Operations Research for the period 1966-1976 inclusive. Each citation lists the title, technical report number and year in which it was written. In the case of multiple authors, the reader is referred to the first author for full details.

In the period 1966-1970 the Department of Operations Research (OR) was called the Department of Operations Analysis (OA). In 1971 it was merged with the Department of Business and Economics and renamed the Department of Operations Research and Administrative Sciences (ORAS). This continued until 1976 when Administrative Sciences became a separate department. The reports listed here are those written by faculty in the Departments of OA (1966-70), ORAS (1971-76), and OR (1976).

The Naval Postgraduate School does not in general supply copies of technical reports on request. Recent reports (1975-6) can usually be obtained from the author. All reports are available through the Defense Documentation Center.

Annual updates of this list will be prepared and forwarded to those who request them. Please complete the attached form and return.

ACCESSION for	
NTIS	White Section <input checked="" type="checkbox"/>
DDC	Ref Section <input type="checkbox"/>
UNANNOUNCED	<input type="checkbox"/>
JUSTIFICATION	
BY	
DISTRIBUTION/AVAILABILITY CODES	
SPECIAL	
A	

# AUTHOR INDEX

- Anderson, D. W.: See Brill, A. W., NPS55ZG73031A, 1973.
- Andrus, A. F.: A GPSS model: submarine detection and trail, NPS55AS75061, 1975.
- Andrus, A. F.: A preliminary study of vulnerability of U.S. Naval Forces in the Gulf of Tonkin using a manual war game, NPS55AS72051A, 1972.
- Andrus, A. F.: A computer simulation for the evaluation of surface-to-air missile systems in a clear environment, NPS-TR67, 1967.
- Andrus, A. F., and Gaver, D.: The spare parts allocation problem with imperfect information, NPS55AS72041A, 1972.
- Andrus, A. F., and Hoang, P.: A mine sweeper simulation, NPS-TR64, 1966.
- Andrus, Alvin F.: A preliminary study of vulnerability of U. S. Naval forces in the Gulf of Tonkin using a manual war game, NPS55AS72051A, 1972.
- Andrus, Alvin F., and Gaver, Donald P.: The spare parts allocation problem with imperfect information, I., NPS55AS72041A, 1972.
- Antonelli, J.: Updating the Navy Environmental Protection Data Base to incorporate oil spill clean-up performance, NPS55T075061, 1975.
- Arima, J. K.: Military significance and investment risk of Navy R&D programs in personnel and training, I. Methodology and primary findings, NPS55AA73071B, 1973.
- Arima, James K.: Improvement of small arms pointing fire using bracketing sights a field experiment program, NPS55AA74111, 1974.
- Arima, James K.: Evaluation and innovation in the Navy's personnel research laboratories I. Preliminary considerations, NPS55AA71071A, 1971.
- Arima, James K.: Recommendations for revision of the new developments human factors program guide (NAVPERS 18659A, NPS55AA71081B, 1971.
- Arima, James K., and Mister, Richard W.: Evaluation and innovation in the Navy's personnel research laboratories II, NPS55AA72051A, 1972.
- Atkinson, L. R.: See Richards, F. R., NPS55RH73061A, 1973.
- Balut, S: See Howard, G., NPS55HK72021A, 1972.
- Balut, S. J.: See Howard, G. T., NPS55HK73011A, 1973.
- Barr, D. R.: See Zehna, P. W., NPS55ZEBN0091A, 1970.
- Barr, D. R., and Thomas, M. U.: Statistical aspects of lumpability hypotheses for Markov Chains, NPS55BN55T072131A, 1973.
- Barr, D. R., and Zehna, P. W.: Tables of common probability distributions, NPS55ZEBN0091A, 1970.
- Barr, Donald R.: Two sequential CEP tests, NPS55BN74061, 1974.

# AUTHOR INDEX

- Barr, Donald R.: An analysis of adjustment procedures for grenade launchers, NPS55BN73041A, 1973.
- Barr, Donald R.: A class of general Reliability growth prediction models, NPS55BN8031A, 1968.
- Barr, Donald R., and Burnett, Thomas D.: A radar bomb scoring method, NPS55BN76031, 1976.
- Barr, Donald R., and Burnett, Thomas D.: A sequential median test with applications to CEP testing, NPS55BN75071, 1975.
- Barr, Donald R., and Jordan, M. P.: A power distribution model for weapon accuracy, NPS55BN74011, 1974.
- Barr, Donald R., and Larson, Harold J.: Objective identification procedures for the naval oil analysis program, NPS55BNLA9091A, 1969.
- Barr, Donald R., and Richards, F. R.: Utility induced subjective probability, NPS55BN75011, 1975.
- Barr, Donald R., and Thomas, Marlin U.: Statistical aspects of lumpability hypotheses for Markov chains, NPS55BN55T073121A, 1973.
- Bell, Merlin Gene: Multi-phase-mission reliability of maintained standby systems, NPS55EX75121, 1975.
- Block, M. K., and Lind, R. C.: Wealth equivalents, risk aversion, and the marginal benefit from increased safety, NPS55XB74051, 1974.
- Borsting, J. R.: See Woods, W. M., NPS55WOBG8061A, 1968.
- Bradley, G. H.: See Schneidewind, N. F., NPS55SS72072, 1975.
- Bradley, G. H.: See Schneidewind, N. F., NPS55SS75021, 1975.
- Bradley, G. H.: See Howard, G., NPS55SS75021, 1975.
- Bradley, G. H.: See Howard, G., NPS55SS75072B, 1975.
- Bradley, G. H.: See Howard, G., NPS55SS75072A, 1975.
- Bradley, G. H., Brown, G. G., and Graves, G. W.: Design and Implementation of Large Scale Primal Transshipment Algorithms, NPS55BZBW76091, 1976.
- Brill, A. W., and Anderson, D. W.: A prison/parole system simulation model, NPS55ZG73031A, 1973.
- Brill, E.: See Whipple, D. R., NPS55WP73071A, 1973.
- Brill, E. A.: A model for allocation of sewage treatment systems to the Naval fleet, NPS55ZG72071A, 1972.
- Brill, E. A.: Some finite horizon dispatching problems, NPS55ZG71061A, 1971.
- Brill, E. A.: A car-following model relating reaction time and temporal headways to accident frequency, NPS55ZG71041A, 1971.
- Brill, E. A., and Thomas, M. U.: Managing a community hospital blood bank with a freezer system, NPS55ZG55T074011, 1974.
- Brill, E. A., and Thomas, M. U.: Management of a community hospital blood bank - a descriptive model, NPS55ZG72122A, 1973.
- Brown, G. G.: See Bradley, G. H., NPS55BZBW76091, 1976.
- Brown, G. G.: See Taylor, J. G., NPS55TW76092, 1976.



# AUTHOR INDEX

- Brown, G. G.: Numerical performance of matrix inversion with block pivoting, NPS55ZR75081, 1975.
- Brown, G. G.: See Taylor, J. G., NPS55TW74111, 1974.
- Brown, G. G., and Shubert, B.: On random binary trees, NPS55BW76061, 1976.
- Burnett, Thomas D.: See Barr, Donald R., NPS55BN76031, 1976.
- Burnett, Thomas D.: See Barr, Donald R., NPS55BN75071, 1975.
- Burnett, Thomas D.: Analysis of ballistic calibration data and government/contractor CEP test data with respect to the AN/TPQ-27 contract incentive fee determination, NPS55ZA74031, 1974.
- Burnett, Thomas D.: The characterization of acoustic variability in the ocean, NPS55ZA72101A, 1972.
- Burnett, Thomas D.: The characterization of variability in transmission loss in the ocean, NPS55ZA71081A, 1971.
- Burns, David C.: A computer simulation case for the auditing classroom, NPS55BU73111A, 1973.
- Burton, R.: Design for system reliability and maintainability, NPS55BF70121B, 1970.
- Butterworth, Richard W.: On congestion in outpatient walk-in clinics, NPS55BD75061, 1975.
- Butterworth, Richard W.: A set theoretic treatment of coherent systems, NPS55BD71062A, 1971.
- Butterworth, Richard W.: Bounds on the availability function, NPS55BD71061A, 1971.
- Butterworth, Richard W., and Marshall, K. T.: A survey of renewal theory with emphasis on approximations, bounds and applications, NPS55BD74051, 1974.
- Butterworth, Richard W., and Milch, P. R.: Clustering Navy ratings by loss behavior, NPS55BD75062, 1975.
- Campbell, D. R.: Stochastic ordering in residual mixing distributions, NPS64CM74071, 1974.
- Carden, R. J.: See Schneidewind, N. F., NPS55BS72031, 1972.
- Carden, R. J.: See Schneidewind, N. F., NPS55BS72071, 1972.
- Comstock, C.: See Taylor, J. G., NPS55TW76061, 1976.
- Creighton, J.: See Read, R. R., NPS55EA73061, 1973.
- Creighton, J.: See Read, R. R., NPS55EA73061, 1973.
- Creighton, J. W.: See Read, R. R., NPS55EA73061A, 1973.
- Creighton, John Wallis, Jolly, J. A., and Denning, S. A.: Enhancement of research and development output utilization efficiencies Linker concept methodology in the technology/transfer process, NPS55CF72061A, 1972.
- Creighton, W. J.: See Jolly, J. A., NPS55J074061, 1974.
- Criste, D. M.: See Marshall, K. T., NPS55MT72071A, 1971.
- Daeschner, W. E.: See Schrady, D. A., NPS55SO9041A, 1969.
- Denning, S. A.: See Creighton, John Wallis, NPS55CF72061A, 1972.
- Derr, Clyde Brooklyn: Major causes of organizational conflict: diagnosis for action, NPS55DR75062, 1975.

# AUTHOR INDEX

- Derr, Clyde Brooklyn: Managing organizational conflict: when to use collaboration, bargaining, and power approaches, NPS55DR75061, 1975.
- Elster, R.: See Senger, J. D., NPS55SE75061, 1975.
- Elster, R.: See Senger, J. D., NPS55SE74091, 1974.
- Elster, R.: See Read, R. R., NPS55EA73061A, 1973.
- Elster, R.: See Read, R. R., NPS55MG73061, 1973.
- Elster, R.: See Read, R. R., NPS55RE73061A, 1973.
- Elster, Richard S.: See Githens, William Harvey, NPS55GH73021A, 1973.
- Elster, Richard Stanford: Controlling the influences of component variables, NPS-55EA72051A, 1972.
- Eoyang, Carson K.: Systems analysis and the dynamics of manpower, NPS55EG75061, 1975.
- Esary, J. D., and Hayne, W. J.: Properties of an approximate hazard transform, NPS55EY73091A, 1973.
- Esary, J. D., and Marshall, A. W.: Families of components, and systems, exposed to a compound Poisson damage process, NPS55EY73071A, 1973.
- Esary, J. D., and Marshall, A. W.: Multivariate distributions with exponential minimums, NPS55EY70091A, 1970.
- Esary, J. D., and Ziehms, H.: Reliability analysis of phased missions, NPS55EY75021, 1975.
- Esary, James Daniel, and Hayne, W. J.: Properties of an approximate hazard transform, NPS55EY73091A, 1973.
- Esary, James Daniel, and Marshall, A. W.: Multivariate geometric distributions generated by a cumulative damage process, NPS55EY73041, 1973.
- Esary, James Daniel, and Ziehms, Harald: Reliability analysis of phased missions, NPS55EY75021, 1975.
- Fisher, W. G.: See Hendrickson, J. E., NPS55JO74121, 1974.
- Forrest, R. N.: A magnetic anomaly signal model with programs for a Texas Instruments SR-52 calculator, NPS55FO76021, 1976.
- Forrest, Robert N.: A magnetic anomaly signal model with programs for a Texas Instruments SR-52 calculator, NPS55FO76021, 1976.
- Forrest, Robert N.: Some notes on search, detection and localization modeling, NPS55FO75041, 1975.
- Forrest, Robert Neagle: Some comments on the effectiveness of an optical ranging and detection system for submarine search, NPS55FO74122, 1974.
- Forrest, Robert Neagle: Submarine search models, NPS55FO74121, 1974.
- Free, W. D.: See Schrad, D. A., NPS55SOPS0071A, 1970.
- Free, W. D., and Schrad, D. A.: Inventory policy evaluation simulation, NPS55FSS00091A, 1970.
- Fremgen, James M.: A survey of capital budgeting practices in business firms and military activities, NPS55FM72101A, 1972.

# AUTHOR INDEX

- Gaver, D.: See Andrus, A. F., NPS55AS72041A, 1972.
- Gaver, D. P.: Random record models, NPS55GV75102, 1975.
- Gaver, D. P.: DOD budget data analyzed by robust regression techniques, NPS55GV75091, 1975.
- Gaver, D. P.: Analytical models for supplementing ship manning simulations, NPS55GV73021A, 1973.
- Gaver, D. P.: Methods for assessing variability, with emphasis on simulation data interpretation, NPS55GV72111A, 1972.
- Gaver, D. P.: Doctors on ships?, NPS55GV72092A, 1972.
- Gaver, D. P., and Humfeld, G.: Multitype multiprogramming: probability models and numerical procedures, NPS55GV75101, 1975.
- Gaver, D. P., and Lehoczy, J. P.: Gaussian approximations to service problems a communication system example, NPS55GV75061, 1975.
- Gaver, D. P., Lehoczy, J. P., and Perlas, M.: Transitory service systems, NPS55GV73051A, 1973.
- Gaver, D. P., and Shedler, G. S.: Approximate models for processor utilization in multiprogrammed computer systems, NPS55GV72091A, 1972.
- Gaver, D. P.: Delays at a facility with demand from many distinct sources, NPS55GV73081A, 1973.
- Gaver, Donald P.: See Andrus, Alvin F., NPS55AS72041A, 1972.
- Gaver, Donald P.: Systems services output, with application to multiprogramming, NPS55GV71091A, 1971.
- Gaver, Donald P., and Lewis, P. A. W.: Statistical approaches to managing manpower data bases, NPS55GV55LW74021, 1974.
- Gaver, Donald P., Lewis, Peter A. W., and Shedler, Gerald S.: Analysis of exception data in staging hierarchy, NPS55GV55LW74071, 1974.
- Gaver, Donald Paul, and Shedler, Gerald S.: Processor utilization in multiprogramming systems via diffusion approximations, NPS55GV72051A, 1972.
- Giauque, W. C.: See Kline, M. B., NPS55KX75121, 1975.
- Giauque, William Cannon: A multiattribute approach to measure quality of health care, NPS55GI76031, 1976.
- Giauque, William Cannon: Organizational decision making, NPS55GI75081, 1975.
- Giauque, William Cannon, and Peebles, Thomas C.: Application of multidimensional utility theory in determining optimal test-treatment strategies for streptococcal sore throat and rheumatic fever, NPS55GI74101, 1974.
- Githens, W.: See Read, R. R., NPS55MG73061, 1973.
- Githens, W.: See Read, R. R., NPS55EA73061A, 1973.
- Githens, W.: See Read, R. R., NPS55RE73061A, 1973.
- Githens, William Harvey, and Elster, Richard S.: Development of a man-to-man rating scale for evaluating performance, NPS55GH73021A, 1973.
- Goodman, A. S.: See Lewis, P. A. W., NPS55LW71122A, 1971.

# AUTHOR INDEX

- Grainger, T. L.: See Schneidewind, N. F., NPS55SS72071A, 1972.  
 Grainger, T. L.: See Schneidewind, N. F., NPS55SS72031A, 1972.  
 Graves, G. W.: See Bradley, G. H., NPS55BZBW76091, 1976.  
 Green, T.: See Schneidewind, N. F., NPS55SS75021, 1975.  
 Green, T.: See Howard, G., NPS55SS75072A, 1975.  
 Green, T.: See Howard, G., NPS55SS75072B, 1975.  
 Green, T.: See Howard, G., NPS55SS75021, 1975.  
 Greenberg, Harold: On solving integer programs, NPS55GD8051A, 1968.  
 Grinold, R. C.: See Marshall, K. T., NPS55MT75111, 1975.  
 Grinold, R. C.: See Marshall, K. T., NPS55MT75101, 1975.  
 Grinold, R. C.: See Marshall, K. T., NPS55MT75081, 1975.  
 Grinold, R. C.: See Marshall, K. T., NPS55MT75021, 1975.  
 Grinold, R. C.: See Marshall, K. T., NPS55MT74122, 1974.  
 Hampton, D.: See Read, R. R., NPS55RE73061A, 1973.  
 Hanley, M. J.: See Schrad, D. A., NPS55SO71031A, 1971.  
 Hartman, J. K.: See Howard, G. T., NPS55HK55HH76111, 1976.  
 Hartman, J. K.: Extension of the grid linearization algorithm for convex optimization to nonconvex nonlinear programs, NPS55HH75071, 1975.  
 Hartman, J. K.: Epsilon - optimality for a global optimization algorithm, NPS55HH75121, 1975.  
 Hartman, J. K.: A branch and bound method for nonseparable nonconvex optimization, NPS55HH75102, 1975.  
 Hartman, J. K.: Heuristics for global optimization of constrained nonlinear programs, NPS55HH74051, 1974.  
 Hartman, J. K.: A new method for global optimization, NPS55HH73041A, 1973.  
 Hartman, J. K.: Conditions under which a penalty function algorithm is well defined, NPS55HH73101A, 1973.  
 Hartman, J. K.: Global solutions to absolute value "linear" programs, NPS55HH73111A, 1973.  
 Hartman, J. K.: Some experiments in global optimization, NPS55HH72051A, 1972.  
 Hartman, J. K.: Iterative determination of parameters for an exact penalty function, NPS55HH71121A, 1971.  
 Hartman, J. K., and Womer, N. K.: Auditing cost-effectiveness analysis of technological changes, NPS55HH73121A, 1973.  
 Haskell, R. D.: See Lewis, P. A. W., NPS55LW73062A, 1973.  
 Hatchett, J. W.: See Zehna, P. W., NPS-TR71, 1966.  
 Hayne, W. J.: See Marshall, K. T., NPS55MT74071, 1974.  
 Hayne, W. J.: See Esary, James Daniel, NPS55EY73091A, 1973.  
 Hayne, W. J.: See Lewis, P. A. W., NPS55LW73062A, 1973.  
 Hayne, W. J.: See Esary, J. D., NPS55EY73091A, 1973.  
 Heidorn, G. E.: Natural language inputs to a simulation programming system, NPS55HD72101A, 1972.  
 Heidorn, G. E.: Natural language inputs to a simulation programming system - an introduction, NPS55HD71121A, 1971.  
 Hendrickson, J. E., and Fisher, W. G.: An evaluation of the effectiveness of a research organization's mechanism for transferring technical information to applied end use, NPS55JO74121, 1974.

# AUTHOR INDEX

- Hoang, P.: See Andrus, A. F., NPS-TR64, 1966.
- Howard, G.: Allocating resources to max flow in a mixed series parallel network, NPS55HK74122, 1974.
- Howard, G., and Balut, S.: N job, one machine scheduling to minimize the number of late jobs when set-up times are sequence dependent, NPS55HK72021A, 1972.
- Howard, G., Bradley, G. H., Green, T., and Schneidewind, N. F.: Structure and error detection in computer software, NPS55SS75021, 1975.
- Howard, G., Bradley, G. H., Green, T., Schneidewind, N. F., and Montgomery, G.: System test methodology, Vol. 1, NPS55SS75072A, 1975.
- Howard, G., Bradley, G. H., Green, T., Schneidewind, N. F., and Montgomery, G.: System test methodology, Vol. 2, NPS55SS75072B, 1975.
- Howard, G. T.: See Schneidewind, N. F., NPS55SS72072, 1975.
- Howard, G. T.: See Schneidewind, N. F., NPS55SS75021, 1975.
- Howard, G. T.: An allocation model for attacking defended target complexes with imperfect attackers, NPS55HK73081A, 1973.
- Howard, G. T.: Minimizing the number of penetrations in a boundary defense problem (U, NPS55HK72041A, 1972.
- Howard, G. T.: Minimizing expected shortages in a multi-item inventory system, NPS55HK71011A, 1971.
- Howard, G. T., and Balut, S. J.: Comparison of three rules of thumb to the optimal solution in investigation theory - with sample problems, NPS55HK73011A, 1973.
- Howard, G. T., and Hartman, J. K.: NTDS computer facilities scheduling, NPS55HK55HH76111, 1976.
- Humfeld, G.: See Gaver, D. P., NPS55GV75101, 1975.
- Hynes, J. P.: A revenue and expense apportionment concept for the analysis of internal returns on investment, the simple case, NPS55HJ75041, 1975.
- Hynes, J. P.: See Kline, M. B., NPS55KX75121, 1975.
- Hynes, J. P.: Container stuffing simulation model (SIMCON), NPS55HJ74101, 1974.
- Hynes, J. P.: Precursory defense containerization projects directory, NPS55HJ72111A, 1972.
- Jacobs, P. A.: See Lewis, P. A. W., NPS55LW75101, 1975.
- Johnson, R. L.: See Jones, C. R., NPS55JS76031, 1976.
- Jolly, J. A.: See Creighton, John Wallis, NPS55CF72061A, 1972.
- Jolly, J. A., and Creighton, W. J.: Technology transfer and utilization methodology further analysis of the linker concept, NPS55J074061, 1974.
- Jones, C. R.: A representative defense contractor: Model specification I, NPS55JS75061, 1975.
- Jones, C. R.: See Sovereign, M. G., NPS55Z075051, 1975.
- Jones, C. R.: A model of a systems analysis study, NPS55JS9071A, 1969.



# AUTHOR INDEX

- Jones, C. R.: A model of administrative choice in the systems analysis environment, NPS55JS9061A, 1969.
- Jones, C. R.: On modeling a planning, programming and budgeting system, NPS55JS9072A, 1969.
- Jones, C. R., Johnson, R. L., Knoblock, E. W., McGrath, J. M., and Mielina, K. R.: Life cycle costing of an emerging technology: the fiber optics care, NPS55JS76031, 1976.
- Jordan, M. F.: See Barr, Donald R., NPS55BN74011, 1974.
- Kline, M. B., Giaugue, W. C., and Hynes, J. P.: Conceptual phase requirements determination methodology and its application to the advanced naval gun system, NPS55KX75121, 1975.
- Knoblock, E. W.: See Jones, C. R., NPS55JS76031, 1976.
- Larson, H. J.: Bayesian methods and reliability growth, NPS-TR78, 1967.
- Larson, H. J.: Conditional distribution of true reliability after corrective action, NPS-TR61, 1966.
- Larson, Harold J.: See Barr, Donald R., NPS55BNLA9091A, 1969.
- Lawrance, A. J.: See Lewis, P. A. W., NPS55LW75061, 1975.
- Lawrance, A. J.: See Lewis, P. A. W., NPS55LW74071, 1974.
- Learmonth, G. P.: See Lewis, P. A. W., NPS55LW73111A, 1973.
- Learmonth, G. P.: See Lewis, P. A. W., NPS55LW73061A, 1973.
- Lehoczky, J. P.: See Gaver, D. P., NPS55GV75061, 1975.
- Lehoczky, J. P.: See Gaver, D. P., NPS55GV73051A, 1973.
- Lewis, P. A. W.: See Gaver, Donald P., NPS55GV55LW74021, 1974.
- Lewis, P. A. W.: Recent results in the statistical analysis of univariate point processes, NPS55LW71121A, 1972.
- Lewis, P. A. W.: Large-scale computer-aided statistical mathematics, NPS55LW72111A, 1972.
- Lewis, P. A. W., Goodman, A. S., and Robbins, H. E.: Simultaneous estimation of large numbers of extreme quantiles in simulation experiments, NPS55LW71122A, 1971.
- Lewis, P. A. W., Haskell, R. D., Hayne, W. J., Rantschler, R. D., Schrader, J. Y., and Swan, J. N.: The spectrum of intervals for superposed Erlang renewal processes, NPS55LW73062A, 1973.
- Lewis, P. A. W., and Jacobs, P. A.: A mixed autoregressive-moving average exponential sequence and point process (EARMA 1, 1), NPS55LW75101, 1975.
- Lewis, P. A. W., and Lawrance, A. J.: A moving average exponential point process (EMA1), NPS55LW75061, 1975.
- Lewis, P. A. W., and Lawrance, A. J.: Properties of the bivariate delayed Poisson process, NPS55LW74071, 1974.
- Lewis, P. A. W., and Learmonth, G. P.: Statistical tests of some widely used and recently proposed uniform random number generators, NPS55LW73111A, 1973.
- Lewis, P. A. W., and Learmonth, G. P.: Naval Postgraduate School random number generator package LLRANDOM, NPS55LW73061A, 1973.

# AUTHOR INDEX

- Lewis, P. A. W., Liu, L. H., Robinson, D. W., and Rosenblatt, M.: Empirical sampling study of a goodness of fit statistic for density function estimation, NPS55LW75031, 1975.
- Lewis, P. A. W., and Robinson, D. W.: Generating gamma and cauchy random variables: an extension to the Naval Postgraduate School random number package, NPS72R075041, 1975.
- Lewis, P. A. W., and Robinson, D. W.: Testing for a monotone trend in a modulated renewal process, NPS55LW73121, 1973.
- Lewis, Peter A. W.: See Gaver, Donald P., NPS55GV55LW74071, 1974.
- Lind, R. C.: See Block, M. K., NPS55XB74051, 1974.
- Liu, L. H.: See Lewis, P. A. W., NPS55LW75031, 1975.
- Maassen, L.: See Whipple, D. R., NPS55WP75081, 1975.
- Maassen, L.: See Whipple, D. R., NPS55WP75092, 1975.
- Maassen, L.: See Whipple, D. R., NPS55WP75091, 1975.
- Marshall, A. W.: See Esary, J. D., NPS55EY73071A, 1973.
- Marshall, A. W.: See Esary, James Daniel, NPS55EY73041, 1973.
- Marshall, A. W.: See Esary, J. D., NPS55EY70091A, 1970.
- Marshall, K. T.: The determination of Navy Graduate School quotas, NPS55MT75011, 1975.
- Marshall, K. T.: See Butterworth, Richard W., NPS55BD74051, 1974.
- Marshall, K. T.: Manpower and personnel data bases in the Navy and Marine Corps, NPS55MT73021A, 1973.
- Marshall, K. T.: A manpower and personnel research data base feasibility study, NPS55MT73121, 1973.
- Marshall, K. T.: A comparison of two personnel prediction models, NPS55MT71011A, 1971.
- Marshall, K. T., and Criste, D. M.: A survey of selected officer retention and grade-structure studies, NPS55MT72071A, 1971.
- Marshall, K. T., and Grinold, R. C.: Manpower planning models-V: Optimization models, NPS55MT75101, 1975.
- Marshall, K. T., and Grinold, R. C.: Manpower planning models-III, Longitudinal models, NPS55MT75081, 1975.
- Marshall, K. T., and Grinold, R. C.: Manpower planning models-II: Cross sectional models, NPS55MT75021, 1975.
- Marshall, K. T., and Grinold, R. C.: Manpower planning models-IV: Synthesis of cross-sectional and longitudinal models, NPS55MT75111, 1975.
- Marshall, K. T., and Grinold, R. C.: Manpower planning models - I: Basic concepts, NPS55MT74122, 1974.
- Marshall, K. T., and Hayne, W. J.: Two characteristic Markov-type manpower flow models, NPS55MT74071, 1974.
- Marshall, K. T., and Richards, F. R.: Analysis of deficits in discrete time resource allocation problems with correlated supplies and demands, NPS55MTRH76051, 1976.
- McGrath, J. M.: See Jones, C. R., NPS55JS76031, 1976.

# AUTHOR INDEX

- McMasters, A. W.: Optimal capacity expansion in a flow network, NPS55MG72091A, 1972.
- McMasters, A. W.: Duality and the maximal flow capacity of a general network, NPS55MG71121A, 1971.
- McMasters, A. W.: Appraising feasibility and maximal flow capacity of a network, NPS55MG70101A, 1970.
- McMasters, A. W.: Optimal control in deterministic inventory models, NPS55MG0031A, 1970.
- McNall, P. F.: See Zehna, P. W., NPS-TR71, 1966.
- Mielina, K. R.: See Jones, C. R., NPS55JS76031, 1976.
- Milch, P. R.: Estimation of parametric length of service distributions of advancees of the Navy enlisted force, NPS55MH76121, 1976.
- Milch, P. R.: A model for the prediction of advancements in the Navy enlisted force, NPS55MH76061, 1976.
- Milch, P. R.: See Butterworth, Richard W., NPS55BD75062, 1975.
- Milch, P. R.: A shutdown queue with two servers and general service times, NPS55MH72041A, 1972.
- Milch, P. R.: Confidence intervals for the reliability correction factor, NPS-TR75, 1967.
- Miller, B. M., and Sovereign, M. G.: Parametric cost estimating with applications to sonar technology, NPS55Z073091A, 1973.
- Mister, Richard W.: See Arima, James K., NPS55AA72051A, 1972.
- Montgomery, G.: See Howard, G., NPS55SS75072A, 1975.
- Montgomery, G.: See Howard, G., NPS55SS75072B, 1975.
- Musgrave, G.: See Read, R. R., NPS55EA73061A, 1973.
- Musgrave, G.: See Read, R. R., NPS55MG73061, 1973.
- Musgrave, G.: See Read, R. R., NPS55RE73061A, 1973.
- Norton, J.: See Whipple, D. R., NPS55WP74011A, 1974.
- Parry, S. H.: Studies of mobility, agility, and survivability in the land combat environment, NPS55PY75091, 1975.
- Peebles, Thomas C.: See Giaugue, William Cannon, NPS55GI74101, 1974.
- Perlas, M.: See Gaver, D. P., NPS55GV73051A, 1973.
- Poock, G. K.: Trends in major aircraft accident rates, NPS55PK76061, 1976.
- Poock, G. K.: Human factors and safety problems on Navy oil skimmers, NPS55PK75011, 1975.
- Poock, G. K.: Underwater display visibility as influenced by turbidity, display background color, and the color and intensity of illumination, NPS55PK72071A, 1972.
- Poock, G. K.: Underwater display visibility as influenced by turbidity, viewing distance, and color of illumination, NPS55PK72051A, 1972.
- Poock, G. K.: The effects of sound pattern, intensity level and frequency on visual perception, NPS55PK72091A, 1972.
- Poock, G. K.: Student officer's research in human factors engineering (Vol. III, NPS55PK9051B, 1969.
- Poock, G. K.: Student officer's research in human factors engineering, NPS55PK8041B, 1968.



# AUTHOR INDEX

- Poock, G. K.: Student officer's research in human factors engineering (Vol. II, NPS55PK8111B, 1968.
- Rantschler, R. D.: See Lewis, P. A. W., NPS55LW73062A, 1973.
- Rantschler, R. D.: See Thomas, M. U., NPS55TO72071A, 1972.
- Read, R. R.: Forecasting manpower changes using regression methods, NPS55RE76021B, 1976.
- Read, R. R.: Fire support records project, NPS55RE70111B, 1970.
- Read, R. R., Creighton, J. W., Elster, R., Githens, W., Hampton, D., and Musgrave, G.: Design of an operational personnel development and evaluation system, NPS55RE73061A, 1973.
- Read, R. R., Elster, R., Githens, W., Musgrave, G., and Creighton, J.: Design of operational career ladders, NPS55EA73061A, 1973.
- Read, R. R., Elster, R., Musgrave, G., Creighton, J., and Githens, W.: Statistical analysis of personnel data using factor scoring, cluster analysis, and multidimensional scaling, NPS55MG73061, 1973.
- Read, R. R., and Zweig, H. J.: On the quantification of teacher performance using student opinion, NPS55REZW72031A, 1972.
- Richards, F. R.: See Marshall, K. T., NPS55MTRH76051, 1976.
- Richards, F. R.: See Barr, Donald R., NPS55BN75011, 1975.
- Richards, F. R.: Computer software testing, reliability, models, and quality assurance, NPS55RH74071A, 1974.
- Richards, F. R.: A study of independence between supply echelons, NPS55RH73021A, 1973.
- Richards, F. R.: Validation tests for Ships Supply Support Study, NPS55RH72111A, 1972.
- Richards, F. R.: A stochastic model of a repairable item inventory system, NPS55RH72121A, 1972.
- Richards, F. R., and Atkinson, L. R.: Analytical models for SERVMART Inventory control, NPS55RH73061A, 1973.
- Richards, F. R., and Thomas, M. U.: On choosing a family of probability distributions for lead time demand, NPS55RH74021, 1974.
- Robbins, H. E.: See Lewis, P. A. W., NPS55LW71122A, 1971.
- Robinson, D. W.: See Lewis, P. A. W., NPS55LW75031, 1975.
- Robinson, D. W.: See Lewis, P. A. W., NPS72RO75041, 1975.
- Robinson, D. W.: See Lewis, P. A. W., NPS55LW73121, 1973.
- Rosenblatt, M.: See Lewis, P. A. W., NPS55LW75031, 1975.
- Schneidewind, N. F.: Analysis of computer performance in multiprogrammed processing, NPS55SS75051, 1975.
- Schneidewind, N. F.: See Howard, G., NPS55SS75072B, 1975.
- Schneidewind, N. F.: See Howard, G., NPS55SS75021, 1975.
- Schneidewind, N. F.: See Howard, G., NPS55SS75072A, 1975.
- Schneidewind, N. F.: A methodology for software reliability prediction and quality control, NPS55SS72111A, 1972.
- Schneidewind, N. F., Bradley, G. H., Green, T., and Howard, G. T.: Structure and error detection in computer software, NPS55SS75021, 1975.

# AUTHOR INDEX

- Schneidewind, N. F., Bradley, G. H., and Howard, G. T.: System test methodology, NPS55SS72072, 1975.
- Schneidewind, N. F., Syms, G. H., Grainger, T. L., and Carden, R. J.: A survey and analysis of high density magnetic storage devices, NPS55SS72031A, 1972.
- Schneidewind, N. F., Syms, G. H., Grainger, T. L., and Carden, R. J.: A survey and analysis of high density mass storage devices and systems, NPS55SS72071A, 1972.
- Schneidewind, N. F.: Analysis of error processes in computer software, NPS55SS74071, 1974.
- Schrader, J. Y.: See Lewis, P. A. W., NPS55LW73062A, 1973.
- Schrad, D. A.: See Free, W. D., NPS55FSS00091A, 1970.
- Schrad, D. A.: Activity levels and aircraft types in jet proficiency flying (CRT) at NALF Monterey, NPS55S00091A, 1970.
- Schrad, D. A.: Continuous review inventory policies in Navy application, NPS55S09031A, 1969.
- Schrad, D. A.: Mathematical models of the reparable item inventory system, NPS55S07081A, 1967.
- Schrad, D. A.: See Zehna, P. W., NPS-TR71, 1966.
- Schrad, D. A., and Daeschner, W. E.: The influence of stock record errors on inventory system operations, NPS55S09041A, 1969.
- Schrad, D. A., and Free, W. D.: Analysis of inventory record accuracy, NPS55S0FS0071A, 1970.
- Schrad, D. A., and Hanley, M. J.: A comparative analysis of proficiency aviator skill, knowledge, and satisfaction, NPS55S071031A, 1971.
- Senger, J. D., and Elster, R.: A comparison of predictions of graduate student performance: is it worth the bother?, NPS55SE75061, 1975.
- Senger, J. D., and Elster, R.: Predicting the academic performance of graduate students a review, NPS55SE74091, 1974.
- Shedler, G. S.: See Gaver, D. P., NPS55GV72091A, 1972.
- Shedler, Gerald S.: See Gaver, Donald P., NPS55GV55LW74071, 1974.
- Shedler, Gerald S.: See Gaver, Donald Paul, NPS55GV72051A, 1972.
- Shubert, B.: See Brown, G. G., NPS55BW76061, 1976.
- Shubert, B. O.: Modeling a random search, NPS55SY75071, 1975.
- Shubert, B. O.: Some remarks on the finite-memory K-hypotheses problems, NPS55SY74101, 1974.
- Shubert, B. O.: See Washburn, A. R., NPS55WS74061, 1974.
- Shubert, B. O.: On the omega-value of a matrix, NPS55SY74021, 1974.
- Shubert, B. O.: Evaluation of certain probabilities associated with a class of Markov chains, NPS55SY73111A, 1973.
- Shubert, B. O.: Games of prediction of periodic sequences, NPS55SY71081A, 1971.

# AUTHOR INDEX

- Shubert, B. O., and Washburn, A. R.: The Omega value of a two-by-two matrix-differential game, NPS55SYWS73101A, 1973.
- Shudde, R. H.: Nonsymmetric ballistic range, height, time-of-flight and optimal flight path angle computations with programs for a Hewlett-Packard 65 calculator, NPS55SU76031, 1976.
- Shudde, R. H.: LPI-an interactive linear programming package, NPS55SU74101, 1974.
- Sovereign, M. G.: See Miller, B. M., NPS55Z073091A, 1973.
- Sovereign, M. G., and Jones, C. R.: Escalation provisions for Navy contracts issues and choices, NPS55Z075051, 1975.
- Swan, J. N.: See Lewis, P. A. W., NPS55LW73062A, 1973.
- Syms, G. H.: See Schneidewind, N. F., NPS55SS72031A, 1972.
- Syms, G. H.: See Schneidewind, N. F., NPS55SS72071A, 1972.
- Taylor, C. F.: See Zehna, P. W., NPS55ZE75051, 1975.
- Taylor, J. G.: Optimal fire-support strategies, NPS55TW76021, 1976.
- Taylor, J. G.: Differential-game examination of optimal time-sequential fire-support strategies, NPS55TW76091, 1976.
- Taylor, J. G.: Application of differential games to problems of military conflict: tactical allocation problems - part 3, NPS55TW74051, 1974.
- Taylor, J. G.: Survey on the optimal control of Lanchester-type attritions processes, NPS55TW74031, 1974.
- Taylor, J. G.: Application of differential games to problems of military conflict:tactical allocation problems - part 3, NPS55TW74112, 1974.
- Taylor, J. G.: Application of differential games to problems of military conflict: tactical allocation problems - part 2, NPS55TW72111A, 1972.
- Taylor, J. G.: Application of differential games to problems of military conflict: tactical allocation problems -Part I, NPS55TW70062A, 1970.
- Taylor, J. G.: Application of differential games to problems of naval warfare: surveillance-evasion - Part I, NPS55TW70061A, 1970.
- Taylor, J. G., and Brown, G. G.: An examination of the effects of the criterion functional on optimal fire-support policies, NPS55TW76092, 1976.
- Taylor, J. G., and Brown, G. G.: A mathematical theory for variable-coefficient Lanchester-type equations of "modern warfare", NPS55TW74111, 1974.
- Taylor, J. G., and Comstock, C.: Force-Annihilation conditions for variable-coefficient Lanchester-type equations of modern warfare, I: mathematical theory, NPS55TW76081, 1976.
- Terasawa, K.: See Whipple, D. R., NPS55WPTC75111, 1975.
- Terasawa, K.: Adaptive Pricing Policy, NPS55TC74091, 1974.
- Terasawa, K., and Whipple, D.: Generating quantitative data requirements for pricing"publicly provided" goods and services, NPS55TC75071, 1975.

# AUTHOR INDEX

- Terasawa, K., and Whipple, D.: Optimal replacement an extension to consumer durables, NPS55TC74081, 1974.
- Thomas, M. U.: A generalized maximum entropy principle in decision analysis, NPS55T0761201, 1976.
- Thomas, M. U.: See Brill, E. A., NPS55ZG55T074011, 1974.
- Thomas, M. U.: See Richards, F. R., NPS55RH74021, 1974.
- Thomas, M. U.: See Brill, E. A., NPS55ZG72122A, 1973.
- Thomas, M. U.: See Barr, D. R., NPS55BN55T072131A, 1973.
- Thomas, M. U., and Rantschler, R. D.: A mathematical formulation for selecting holding-tank-processor requirements for shipboard sewage treatment, NPS55T072071A, 1972.
- Thomas, Marlin U.: See Barr, Donald R., NPS55BN55T073121A, 1973.
- Tysver, J. B.: Submarine and missile requirements as a function of the number of missiles per submarine and submarine neutralization probability, NPS55TY75071, 1975.
- Tysver, J. B.: Allocation of imperfect weapons for attack and defense of point targets, NPS55TY74031, 1974.
- Tysver, J. B.: Sensitivity testing for safety and reliability, NPS55TY71041A, 1971.
- Van Winkle, P.: See Whipple, D. R., NPS55WP75071, 1975.
- Walsh, D.: See Whipple, D. R., NPS55WP73071A, 1973.
- Washburn, A. R.: Simulation of Kalman filter used for long baseline underwater tracking, NPS55WS75101, 1975.
- Washburn, A. R.: Patrolling a channel revisited, NPS55WS75121, 1975.
- Washburn, A. R.: An ASW application of optimal stopping, NPS55WS74081, 1974.
- Washburn, A. R.: See Shubert, B. O., NPS55SYWS73101A, 1973.
- Washburn, A. R.: A bi-modal inventory study with random lead times, NPS55WS73091A, 1973.
- Washburn, A. R.: Approximations for a pattern bombing problem, NPS55WS72051A, 1972.
- Washburn, A. R.: An introduction to evasion games, NPS55WS71091A, 1971.
- Washburn, A. R., and Shubert, B. O.: Equilibrium equations and a computation method for matrix differential games (MDG, NPS55WS74061, 1974.
- Weitzman, R. A.: Pattern analysis: Method and applications, NPS55WZ73091A, 1973.
- Weitzman, R.A.: Superiority of fit, NPS54WZ76091, 1976.
- Whipple, D.: See Terasawa, K., NPS55TC75071, 1975.
- Whipple, D.: See Terasawa, K., NPS55TC74081, 1974.
- Whipple, D. R., Brill, E., and Walsh, D.: On the existence of relative moral hazard, NPS55WP73071A, 1973.
- Whipple, D. R., and Maassen, L.: A history of military dependent medical care programs, NPS55WP75081, 1975.
- Whipple, D. R., and Maassen, L.: Organizational structure and operation of CHAMPUS, NPS55WP75091, 1975.

## AUTHOR INDEX

- Whipple, D. R., and Maassen, L.: The CHAMPUS budgeting and programming process, NPS55WP75092, 1975.
- Whipple, D. R., and Norton, J.: An algorithm for determining the population eligible to use military health care facilities, NPS55WP74011A, 1974.
- Whipple, D. R., and Terasawa, K.: On the comparative costing of military vs civilian modes of health care delivery, NPS55WPTC75111, 1975.
- Whipple, D. R., and Van Winkle, P.: An integrated production function for a military HMO, NPS55WP75071, 1975.
- Womer, N. K.: See Hartman, J. K., NPS55HH73121A, 1973.
- Woods, W. M., and Borsting, J. R.: A method for computing lower confidence limits on system reliability using component failure data with unequal sample sizes, NPS55WOBG8061A, 1968.
- Zehna, P. W.: Some alternatives to exponential smoothing in demand forecasting, NPS55ZE72061A, 1972.
- Zehna, P. W.: See Barr, D. R., NPS55ZEBN0091A, 1970.
- Zehna, P. W.: Forecasting errors using MAD, NPS55ZE9041A, 1969.
- Zehna, P. W.: Some remarks on exponential smoothing, NPS-TR72, 1966.
- Zehna, P. W.: Estimating mean reliability growth, NPS-TR60, 1966.
- Zehna, P. W., and Barr, D. R.: Tables of common probability distributions, NPS55ZEBN0091A, 1970.
- Zehna, P. W., Hatchett, J. W., McNall, P. F., and Schrad, D. A.: A repairable item inventory model, NPS-TR71, 1966.
- Zehna, P. W., and Taylor, C. F.: Comparing inventory demand forecasts, NPS55ZE75051, 1975.
- Ziehms, H.: See Esary, J. D., NPS55EY75021, 1975.
- Ziehms, Harald: See Esary, James Daniel, NPS55EY75021, 1975.
- Ziehms, Harald: Approximations to the reliability of phased missions, NPS55EY75091, 1975.
- Zweig, H. J.: See Read, R. R., NPS55REZW72031A, 1972.

**DEPARTMENT OF THE NAVY**

Code 55Mt  
Naval Postgraduate School  
Monterey, CA 93940

**OFFICIAL BUSINESS**

**PENALTY FOR PRIVATE USE \$300**

**POSTAGE AND FEES PAID**  
**DEPARTMENT OF THE NAVY**

DoD-316



Professor Kneale T. Marshall  
Code 55Mt  
Naval Postgraduate School  
Monterey, CA 93940

Fill in reverse side, fold and mail.

Request for future technical report lists from the Department of Operations Research.

Name:

Date:

Address:

Affiliation:

